

LaCie Little Big Disk Quadra

eSATA 3Gbits, FireWire 800, FireWire 400, USB 2.0











Universal Connection

This quadruple interface hard disk comes with eSATA 3Gbits, 2 x FireWire 800 (6-pin FireWire 400 adapter included) and USB 2.0 connections for complete compatibility with any PC or Mac computer. Installation and formatting is easy for all users thanks to the included LaCie Setup Assistant. The bundled advanced backup and restoration software EMC Retrospect Express helps you easily save your multiple projects. The Little Big Disk Quadra is fully plug & play with Mac® OS X 10.5 Leopard and Windows® Vista.

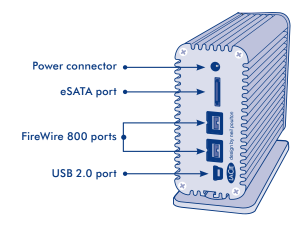


Sturdy, Clever & Silent Design

The world-renowned designer Neil Poulton – the creator of our award-winning d2 range – designed the distinctive Little Big Disk Quadra exclusively for LaCie. Thanks to its unique, fanless cooling system, it's the quietest hard disk for its capacity, making it ideal for AV professionals. The heat sink surface provides more area than the standard design for heat dissipation away from the drive, increasing reliability. Made of aluminum, it's the mobile solution for intensive use.

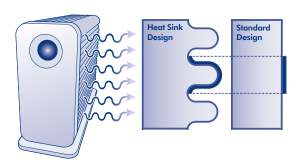


offers daisy-chaining directly to digital video cameras, and bootability via FireWire (Mac) or eSATA (Windows). Now you can get convenient portable data storage without sacrificing high-speed performance. Connect the Little Big Disk Quadra via eSATA or FireWire 800 for astoundingly fast burst transfer rates up to 30% higher than conventional desktop hard disks.



Little Size. Big Capacity.

For maximum performance with minimum dimensions, the Little Big Disk Quadra is the perfect compact, portable powerhouse. About 60 percent lighter than desktop hard disks, this small storage solution easily travels with you anywhere. With unsurpassed capacity for a mobile hard disk, it provides ample storage for transporting tons of files between home and office.



100GB =

7 hours of DVD or 775 RAW photos***

- Enormous capacity for a portable hard disk
- As fast as desktop hard disks up to 105-115MB/s** in eSATA
- Quadruple interface: the best connectivity for a mobile drive
- Aluminium heat sink design for safe, intensive use

Apple® Time Machine & Leopard Compatible

The LaCie Little Big Disk Quadra is compatible with Mac OS X v10.5 Leopard, including Time Machine, making it an ideal partner for your Mac. Time Machine automatically backs up your Mac's system files, applications, accounts, preferences, music, photos, movies, and documents to an external hard drive and you can easily go back in time to recover anything.

Features

- Up to 1TB in a handheld storage device
- eSATA 3Gbits, FireWire 800, FireWire 400, USB 2.0
- Built-in RAID 0 for superior speed
- Sturdy, highly ergonomic and quiet design
- FireWire bus-powered
- Plug & play
- Bootable via FireWire (Mac) & eSATA (Windows)
- Daisy-chainable with digital video cameras
- LaCie Setup Assistant: easy auto-formatting
- Advanced backup software

Box Content

- LaCie Little Big Disk Quadra
- eSATA-to-eSATA cable
- FireWire 800 (9-pin) cable
- FireWire 800 to FireWire 400 (9-to-6 pin) cable
- Hi-Speed USB 2.0 cable
- AC power adapter kit (needed for eSATA & USB users only)
- Removable drive stand
- Quick Install Guide
- LaCie '1-Click' Backup Software (Windows and Mac)
- SilverKeeper for automatic backup & file verification (Mac)
- EMC® Retrospect® Express 6.1 for Mac (not currently compatible with Leopard)
- EMC® Retrospect® Express HD 2.0 for Windows
- LaCie Setup Assistant (preloaded on the drive)

System Requirements

- Computer with an eSATA, FireWire 800, FireWire 400 or USB 2.0 port
- Windows® 2000, Windows XP, Windows Vista™; 512MHz processor or higher
- \bullet Mac $^{\! 8}$ OS X 10.2.8 or later (Mac OS X 10.3 for eSATA); 512MHz processor or higher
- Minimum 128MB RAM







PERFORMANCE COMPARISON BURST READ TRANSFER RATE BENCHMARK** USB 2.0 FIREWIRE 400 FIREWIRE 800 eSATA 3Gbits with Built-In RAID 0 MEGABYTES PER SECOND

The Most Powerful Professional Mobile Drive

The Little Big Disk Quadra is perfect for a wide range of highend professional jobs including digital content creation, high volume data exchange, and audio/video editing, whether you're at the office, at home or traveling.

LaCie Little Big Disk Quadra

Item Number	301317	301439	301400	
Capacity*	500GB	640GB	1TB	
Rotational Speed	5400rpm	7200rpm	5400rpm	
Interface	1 x eSATA 3Gbits port; 2 x FireWire 800 ports (FireWire 400 compatible); 1 x Hi-Speed USB 2.0 port			
Interface Transfer Rate (maximum bus speed)	eSATA 3Gbits: up to 3Gbits/s (300MB/s)			
	FireWire 800: up to 800Mbits/s (100MB/s)			
	FireWire 400: up to 400Mbits/s (50MB/s)			
	Hi-Speed USB 2.0: up to 480Mbits/s (60MB/s)			
Burst Transfer Rate** (maximum drive speed)	eSATA 3Gbits: up to 105-115MB/s			
	FireWire 800: up to 75-85MB/s			
	FireWire 400: up to 35-40MB/s			
	Hi-Speed USB 2.0: up to 30-35MB/s			
Cache	16MB (2 x 8MB) or greater			
Security	Kensington™ chain lock compatible			
Weight	1.4 lbs. / 650 g			
Dimensions (WxHxD)	1.6 x 3.3 x 5.5 in. / 40 x 85 x 140 mm			
Warranty	3 years limit	ed		



Premium 3 Year Warranty

The Little Big Disk Quadra comes with a 3 Year Limited Warranty. For superior service, it also comes with an optional Advance Replacement Warranty, which can be purchased separately online within 30 days of the purchase date. Under the Advance Replacement Warranty, LaCie will immediately swap out the product without it needing to be returned first for minimal interruption of your workflow. LaCie covers all freight costs. Availability depends on the sales area. See www.lacie.com for details.



RAW photos of 12MB. These calculations are only estimations and may vary with the codec used.



^{*1}GB = 1,000,000,000 bytes. Total accessible capacity varies depending upon operating environment (typically 5–10% less).

^{**}Maximum interface transfer rate = theoretical bus bandwidth, whereas burst transfer rate = maximum drive speed. Burst transfer rates vary from one computer to another and from one hard disk to another. Average speed is usually lower, depending on host configuration.

***Calculations are based on NTSC DV 25 standard-definition 720x486, 29.97 fps for digital video and an estimation of Digital SLR resolution of 10 megapixels for